Index for Volume 19

Compiled by John D. Woolever Sarasota High School, Sarasota, Florida

By Subject

A

Advanced Biology Course in High School, An, William Kastrinos, Oct. 186.

Ant Houses, Thomas P. Bennett, Oct. 177.

Apprenticeship Program in Biology, An, Kenneth E. Hutton, March 82.

A-V News, Emery L. Will, Feb. 55-57, April 121-122, Nov. 221-223, Dec. 252.

Beginning a Herbarium, Thomas P. Bennett, Nov.

Biology at the Population Level, Donald E. Wohlschlag, Dec. 245-246.

Biology Crossword Puzzle, T. G. Overmire, Dec.

Biology in the News, Bro. H. Charles, FSC., Feb. 52, March 85-86, May 151.

Breeding Drosophila in Disposable Paper Containers, Lloyd L. Arnold II, Dec. 248-251.

Cancer Starvation, Editors, January 18. Carcinogenesis and Tumor Growth, Thomas P. Bennett, March 79-80.

Colchicine Polyploids, Editor, Oct. 187.

Conference on Undergraduate Curricula in the Biological Sciences, Richard E. Paulson, March 86-87. Conservation Education Directors Meet, Editor, April

Desirable Content in Conservation or Resource-Use Teaching, Gilbert Banner, Jan. 7-9.

Dialogue on the Neuro-Muscular Mechanism, Joy Wheaton, April 113-116.

Disinterest in Biology-An Answer?, Robert Barlow, Dec. 246-247.

Easily Controlled Staining of Nerve Tissue for Large Laboratory Classes, J. Eugene Mielcarek, Ian. 13-15.

Eighth Grade Students Use Plastics as Aid in Science Units, Harold Hainfeld, Feb. 45-46.

Eradicate Rhus Radicans, Robert A. Bullington, March 71-74.

Establishing a Plant and Wildlife Area in a City, Irving C. Keene, Feb. 43-45.

Experimental Approach in Teaching Elementary Botany, An, John F. Davidson, May 148-151.

Field Study to Challenge Biology Students, Frank P. Filice, Dec. 239-241.

Film Impression Method for the Observation of Minute Features of Wood Anatomy, H. O. Beals, March 83-84.

Foliage as an Indicator of Soil Deficiency, A Practical Laboratory Experiment with Teaching Value, Luther S. West and James M. Kane, Feb. 46-50. For Science Students Only, Fernandus Payne, Nov.

208-212.

1 Am Prejudiced, Phyllis B. Busch, Jan. 10-11,

Laboratory Experience Units in Biology, B. John Syrocki, Oct. 178-185. *

Learning from the Out-of-Doors, James R. Dawson, April 107-110.

Letter from Australia, International Relations Committee, Jan. 21-22.

Longer Life for Lizards, Robert G. Hudson, Dec. 241.

Making Successful Radioautographs, Theodore W. Munch, Nov. 212-215.

Metamorphosis of a Scientist, Robert D. MacCurdy, Jan. 19-20.

Mid-West Institute for High School Biology Teachers, Richard R. Armacost, Nov. 216-217. Monstera in Bloom, Reverend A. M. Keefe, Jan. 10.

Mt. Lemmon-A Case History of a Field Trip, Lorenzo Lisonbee, Oct. 174-176.

NABT Officers for 1957, Editor, Feb. 35.

Nominations for 1958 Officers, Editors, Oct. 171-173. Number of Seeds Produced by Certain Plants, The, G. Neville Jones, Jan. 21.

Observing Plant Roots, William Lopushinsky, Jan.

Organizing a Nature Study Course, Lavaniel L. Henderson, Jan. 17-18.

Ouch!, Robert A. Hodge, Feb. 42, 54.

Parasitic Worms in High School Biology, The, Charles A. Bryan, May 145-147.

Pluck in Laboratory, The, Donald Lamore, Feb. 50-52. Progress Report NABT Conferences on Biology Teaching, G. W. Jeffers, Feb. 39-42.

Reading and Science Instruction, Kenneth B. M. Crooks, May 135-143.

Regional Consultants on Science and Mathematics Teaching, A.A.A.S.—S.T.I.P. Editors, March 84-85.

Report on Meeting of the Cooperative Committee on the Teaching of Science and Mathematics, Bro. G. Nicholas, F.S.C., Feb. 53-54.
Research by the High School Student, Helen Field

Watson, May 144-145.

Scorpions for Laboratory Study, Herbert L. Stahnke, March 75-79. Correction May 156.

Snyder to Talk in lowa, Editor, April 122.

Study of Control Grouping in High School Biology, Edwin Wheeler and Thomas A. Bass, Dec. 243-245. Study of the Factors Affecting the High School Student's Choice Regarding a Science Career, Maurice Finkel, April 118-120, 122.

Summer Institute at Indiana University, Editor, Feb. 57.

Summer Institute in Biology at Purdue University, Editors, January 22-23.

Teaching About Predatory Birds, Richard F. Trump, May 152-155. Teaching Aids Can Be Personal and Inexpensive,

Vol

Ove

Pacl

Paul

Pav

Post

C

20

A

20

Rid

Stal

N

Ster

7

1 Syr

B

Tru

1

Wa

We

S

1

te

WI

W

Wi

W

An

An

Att

At

At

Au

Ba

Bie

Bie

Bin

Ci

(

Bi

Samuel N. Postlethwait and Forest Stearns, Nov.

Toward a Better Understanding of Animal Life, Paul L. Errington, April 103-106.

Toward Improvement of Advanced Undergraduate Biology Courses, John A. Behnke, April 117-118. Trade Journals as Resources for Biology Teaching,

Charles E. Packard, April 111-113.

Turtle Heart Beats Five Days After Death, Albert Johnson, James Clinton, Rollin Stevens, Oct. 176-177.

Use of a Botanical Classification in a High School Biology Class, James A. McCleary, Nov. 218-220. Use of the Microprojector to Make Photographs of Slides, Melba L. James, March 80-81.

Viruses, Editor, Jan. 9.

Visualized Handbooks, Editors, January 16.

Why Learning? Oscar Riddle, April 106-107.

By Authors

Armacost, Richard R., Mid-West Institute for High

School Biology Teachers, Nov. 216-217. Arnold, Lloyd L. II, Breeding Drosophila in Disposable Paper Containers, Dec. 248-251.

Banner, Gilbert, Desirable Content in Conversation or Resource-Use Teaching, January 7-9.

Barlow, Robert, Disinterest in Biology-An Answer? Dec. 246-247.

Beals, H. O., Film Impression Method for the Observation of Minute Features of Wood Anatomy, March 83-84.

Behnke, John A., Toward Improvement of Advanced Undergraduate Biology Courses, April 117-118. Bennett, Thomas P., Ant Houses, Oct. 177.

Bennett, Thomas P., Beginning a Herbarium, Nov. 215.

Bennett, Thomas P., Carinogenesis and Tumor Growth, March 79-80.

Bryan, Charles A., Parasitic Worms in High School Biology, The, May, 145-147.

Bullington, Robert A., Eradicate Rhus Radicans, March 71-74.

Busch, Phyllis B., I Am Prejudiced, Jan. 10-11.

Charles, Bro. H., F.S.C., Biology in the News, Feb. 52, March 85-86, May 151.

Clinton, James, Albert Johnson and Rollin Stevens, Turtle Heart Beats Five Days After Death, Oct.

Crooks, Kenneth B. M., Reading and Science Instruction, May 135-143.

Davidson, John F., Experimental Approach in Teaching Elementary Botany, An, May 148-151.

Dawson, James R., Learning from the Out-of-Doors, April 107-110.

Editors, Conservation Education Directors Meet, April 116.

Editors, NABT Officers for 1957, Feb. 35.

Editors, Regional Consultants on Science and Mathe. matics Teaching A.A.A.S.-S.T.I.P., March 84-85. Editors, Snyder to Talk in Iowa, April 122.

Editors, Summer Institute at Indiana University. Feb. 51.

Errington, Paul L., Toward a Better Understanding of Animal Life, April 103-106.

Felice, Frank P., Field Study to Challenge Biology Students, Dec. 239-241.

Finkel, Maurice, Study of the Factors Affecting the High School Student's Choice Regarding a Science Career, April 118-120, 122.

Hainfeld, Harold, Eighth Grade Students Use Plastics As Aid in Science Units, Feb. 45-46.

Henderson, Lavaniel L., Organizing a Nature Study Course, Jan. 17-18.

Hodge, Robert A., Ouch!, Feb. 42-54.

Hudson, Robert G., Longer Life for Lizards, Dec.

Hutton, Kenneth E., An Apprenticeship Program in Biology, March 82.

James, Melba L., Use of the Microprojector to Make Photographs of Slides, March 80-81.

Jeffers, G. W., Progress Report NABT Conferences

on Biology Teaching, Feb. 39-42. Johnson, Albert, James Clinton and Rollin Stevens, Turtle Heart Beats Five Days After Death, Oct. 176-177

Jones, G. Neville, The Number of Seeds Produced by Certain Plants, Jan. 21.

Kane, James M. and Luther S. West, Foliage as an Indicator of Soil Deficiency, a Practical Laboratory Experiment with Teaching Value, Feb. 46-50. Kastrinos, William, An Advanced Biology Course

in High School, Oct. 186.

Keefe, Reverend A. M., Monstera in Bloom, Jan. 10. Keene, Irving C., Establishing a Plant and Wildlife Area in a City, Feb. 43-45.

Lamore, Donald, The Pluck in Laboratory, Feb. 50-52. Lisonbee, Lorenzo, Mt. Lemmon-A Case History of a Field Trip, Oct. 174-176.

Lopushinsky, William, Observing Plant Roots, Jan. 15-16.

M

MacCurdy, Robert D., Metamorphosis of a Scientist, Jan. 19-20.

McCleary, James A., The Use of Botanical Classification in a High School Biology Class, Nov. 218-220. Mielcarek, J. Eugene, Easily Controlled Staining of Nerve Tissue for Large Laboratory Classes, January 13-15.

Munch, Theodore W., Making Successful Radioautographs, Nov. 212-215.

Nicholas, Brother G., F.S.C., Report on Meeting of the Cooperative Committee on the Teaching of Science and Mathematics, Feb. 53-54.

, 1957

Mathe.

84-85.

ersity,

anding

iology

12 the

cience

Plas-

Study

Dec.

gram

Make

ences

Oct.

luced

as an

bora-

16-50.

ourse

1. 10.

dlife

0-52.

story

Jan.

ntist.

fica-

-220.

g of

anu-

dio-

of of

Overmire, T. G., Biology Crossword Puzzle, Dec. 242-243.

Packard, Charles E., Trade Journals as Resources for Biology Teaching, April 111-113.

Paulson, Richard E., Conference on Undergraduate Curricula in the Biological Sciences, March 86-87. Payne, Fernandus, For Science Students Only, Nov.

Postlethwait, Samuel and Stearns, Forest, Teaching Aids Can Be Personal and Inexpensive, Nov-203-207.

Riddle, Oscar, Why Learning?, April 106-107.

Stahnke, Herbert L., Scorpions for Laboratory Study, March 75-79, Correction May 156.

Stevens, Rollin, Albert Johnson and James Clinton, Turtle Heart Beats Five Days After Death, Oct. 176-177

Svrocki, B. John, Laboratory Experience Units in Biology, Oct. 178-185.

Trump, Richard F., Teaching About Predatory Birds, May 152-155.

Watson, Helen Field, Research by the High School Student, May 144-145.

evens, West, Luther S. and James M. Kane, Foliage as an Indicator of Soil Deficiency, a Practical Laboratory Experiment with Teaching Value, Feb. 46-50. Wheaton, Joy, Dialogue on the Neuro-Muscular

Mechanism, April 113-116. Wheeler, Edwin and Bass, Thomas, Study of Control Grouping in High School Biology, Dec. 243-245. Will, Emery L., A-V News, Feb. 55-57, April 121-122,

Nov. 221-223.

Wohlschlag, Donald E., Biology at the Population Level, Dec. 245-246.

Books for Biologists

BOOK REVIEWS

Anatomy of the Migratory Locust, The, F. O. Albricht, March 88.

Anthropology, J. Manchip White, March 88.

Atomic Energy Research at Harwell, K.E.B. Jay, March 87.

Atomic Power, Editors of Scientific American, March 87.

Atoms and Energy, H.S.W. Massey, March 88. Automatic Control, Editors of Scientific American,

Back of History, William Howells, March 88. Biochemical Individuality, Roger J. Williams, May

Biology of Spiders, The, Theodore H. Savory, March

Biology of the Laboratory Mouse, R. B. Jackson Memorial Laboratory, Jan. 23.

Birds and Butterfly Mysteries, Bernard Asworth, Jan. 27.

Classics of Biology, August Pi Suner, Jan. 23.

Classification of Lower Organisms, The, Herbert F. Copland, Jan. 23.

Climates in Miniature, T. Bedford Franklin, Oct. 187. Complete Book of Greenhouse Gardening, H. T. Northen, Nov. 224.

Crop Protection, G. J. Rose, May 157.

Descent of Pierre Saint-Martin, Norbert Casteret, Nov. 223.

Dictionary of Anthropology, Charles Winick, May

Evolution: The Ages and Tomorrow, G. Murray McKinley, May 157, Oct. 186.

Facts of Life, The, George Allen, Jan. 27.

First Australians, The, Ronald and Catherine Bernt, May 157.

First Book of Animals, Editors of Scientific American,

Health in the Elementary School, Herbert Walker, Nov. 224.

Health and Fitness, Florence Meredith, Third Edition, Nov. 224.

Heredity and Your Life, A. M. Winchester, Dec. 251. Hypnotic Suggestion, S. J. Van Pelt, May 157, Oct.

Introduction to Biological Science, Clarence W. Young and others, Nov. 224.

Introduction to the Study of Insects, D. J. Borror, Nov. 224.

Introduction to Parasitology, A. C. Chandler, Jan. 27. Man, His Life, His Education, His Happiness, A. da Silva Mello, Nov. 223.

Microphysical World, The, William Wilson, Oct.

New Astronomy, The, Editors of Scientific American, March 87.

On the Nature of Man, Dagobert D. Runes, May 155. Origins and Prehistory of Language, The, P. W. Bridgman, Feb. 57.

Our Wildlife Legacy, Durword L. Allen, April 110. Perceptualistic Theory of Knowledge, Peter Fireman, May 155.

Perspectives in Biology and Medicine. Nov. 223. Physics and Chemistry of Life, The, Editors of Scien-

tific American, March 87. Plant Classification, Lyman Benson, Nov. 224.

Prevalence of People, The, Marston Bates, March 88. Principles of Embryology, C. H. Waddington, Jan. 23. Principles of Heredity, L. H. Snyder, Fifth Edition, Nov. 223.

Psychology-General, Industrial, Social, John Menro Fraser, M.A., May 155.

Risk and Gambling, John Cohen and others, Nov. 224. Science and Modern Life, Sir E. John Russell, Jan. 23. Science Teaching in the Secondary School, John S. Richardson, Nov. 224.

Short History of Medicine, E. Ackerknecht, Jan. 27. Taboo, Franz Steiner, March 88.

Textbook of Entomology, Herbert H. Ross, Dec. 251.

Unesco Source Book for Science Teaching, Unesco Drukkery, Nov. 223.

World of Bees, The, Gilbert Nixon, May 155, Oct. 186.

World of the Dinosaurs, David H. Dunkle, Nov. 223. You and Your Senses, Leo Schneider, Jan. 23.